

TABLE OF CONTENTS

Introduction	5
<i>Chapter I.</i> Multiple Transitivity	8
§ 1 Conventions and Some Basic Results	8
§ 2 Type Classification of Sharply k -transitive Groups	10
<i>Chapter II.</i> Sharply 2-transitive Groups	12
§ 3 Conjugate Classes and Involutions	12
§ 4 Groups of Type 1	16
§ 5 Kernels and Complements	17
§ 6 Near-domains and Sharply 2-transitive Groups	21
§ 7 Near-fields, Skewfields, Fields, and Sharply 2-transitive Groups	25
§ 8 Theorems on Near-domains	27
§ 9 Further Theorems on Sharply 2-transitive Groups	29
<i>Chapter III.</i> Sharply 3-transitive Groups	46
§ 10 Structure Theorems for Sharply 3-transitive Groups	46
§ 11 KT -fields and Sharply 3-transitive Groups	55
§ 12 Theorems on KT -fields	58
§ 13 Further Theorems on Sharply 3-transitive Groups	63
Bibliography	68
Index of Notation	71